L Number	Hits	Search Text	DB	Time stamp
1	156	"tailored blank"	USPAT;	2002/09/11 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	141	"tailored blank"	USPAT;	2002/09/11 11:18
			EPO; JPO;	
1	1		DERWENT	0000/00/44 44 40
3	81	(nitriding nitrided) same automobile	USPAT;	2002/09/11 11:18
			EPO; JPO;	1 3
	50	//-it-idia-a-ait-ida-d\	DERWENT USPAT;	2002/09/11 11:19
4	58	((nitriding nitrided) same automobile) same steel	US-PGPUB;	2002/09/11 11.19
			EPO; JPO;	·
			DERWENT	
_	8	((nitriding nitrided) same automobile) same steel same body	USPAT;	2002/09/11 11:20
5	0	((thithding hithded) same automobile) same steel same body	US-PGPUB;	2002/03/11 11.20
			EPO; JPO;	
			DERWENT	
ا	0	(((nitriding nitrided) same automobile) same steel) and foam	USPAT;	2002/09/11 11:20
6	U	(((filtiliding filtilided) same adjointobile) same steel) and toam	US-PGPUB;	2002/00/11 11.20
			EPO; JPO;	
		·	DERWENT	
7	2	(((nitriding nitrided) same automobile) same steel) and resin	USPAT;	2002/09/11 11:20
'	2	(((filtriding filtrided) same datements) same steely and resim	US-PGPUB;	2002/00/11 / 1120
			EPO; JPO;	
			DERWENT	
8	5950	428/\$.ccls. and ((resin foam) same steel)	USPAT;	2002/09/11 11:25
	0000	125/4:50/6: dira ((/obii/ rodii/) daii/e dico)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	21	(428/\$.ccls. and ((resin foam) same steel)) and (nitriding	USPAT;	2002/09/11 11:26
		nitrided)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
10	875	428/\$.ccls. and (foam same steel)	USPAT;	2002/09/11 11:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
11	3	(428/\$.ccls. and (foam same steel)) and (nitriding nitrided)	USPAT;	2002/09/11 11:29
			US-PGPUB;	
			EPO; JPO;	
		(f	DERWENT	2002/00/44 44-20
12	9979	(foam same steel) not (428/\$.ccls. and ((resin foam) same	USPAT;	2002/09/11 11:29
		steel))	US-PGPUB; EPO; JPO;	
			DERWENT	
13	12	((foam same steel) not (428/\$.ccls. and ((resin foam) same	USPAT:	2002/09/11 11:29
13	12	steel))) and (nitriding nitrided)	US-PGPUB;	2302/00/11 11.20
		Steelyyy and finding indiacoly	EPO; JPO;	
			DERWENT	
14	2938	(foamed same steel) not (428/\$.ccls. and ((resin foam) same	USPAT;	2002/09/11 11:29
'		steel))	US-PGPUB;	
1 1			EPO; JPO;	71 J.
			DERWENT	
15	4	((foamed same steel) not (428/\$.ccls. and ((resin foam) same	USPAT;	2002/09/11 11:30
-	•	steel))) and (nitriding nitrided)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
16	45	164/\$.ccls. and (steel same (nitrided nitriding))	USPAT;	2002/09/11 11:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
17	0	(164/\$.ccls. and (steel same (nitrided nitriding))) and pressur4	USPAT;	2002/09/11 11:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

			LICDAT	2002/00/41 11:24
18	31	(164/\$.ccls. and (steel same (nitrided nitriding))) and	USPAT;	2002/09/11 11:34
		pressur\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/00/44 44:00
19	149	164/12.ccls.	USPAT;	2002/09/11 11:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	2	164/12.ccls. and nitrid\$3	USPAT;	2002/09/11 11:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	373	steel same (nitrided nitriding) same pressur\$4	USPAT;	2002/09/11 11:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
22	34	(steel same (nitrided nitriding) same pressur\$4) and mold	USPAT;	2002/09/11 11:38
		<b>O</b> , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
23	96	(steel same (nitrided nitriding)) and (pressur\$4 same mold)	USPAT;	2002/09/11 11:48
23	30	(Steel Same (minded minding)) and (process + came more)	US-PGPUB:	
	1		EPO; JPO;	
	1		DERWENT	
05	400	164/319.ccls.	USPAT;	2002/09/11 11:50
25	133	104/319.CCIS.	US-PGPUB:	2002/03/11 11:50
			EPO; JPO;	
			DERWENT	2002/00/44 44.54
27	1	(164/319.ccls. and steel) and nitrid\$	USPAT;	2002/09/11 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/00/44 44 54
26	14	164/319.ccls. and steel	USPAT;	2002/09/11 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
28	12235	164/\$.ccls. and steel	USPAT;	2002/09/11 11:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
29	124	(164/\$.ccls. and steel) and (nitriding nitrided)	USPAT;	2002/09/11 11:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	3	("3887362").PN.	USPAT;	2002/09/11 11:03
		V	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	16	148/\$.ccls. and hv and nitrid\$3 and tensile adj strength and	USPAT;	2002/09/10 11:10
5	10	steel and working and plastic\$4	US-PGPUB;	
		Stock and fronting and placedy i	EPO; JPO;	
			DERWENT	
	16	148/\$.ccls. and hv and nitrid\$3 and tensile adj strength and	USPAT:	2002/09/03 17:10
1 -	10	steel and working and plastic\$4	US-PGPUB;	
		Sieci and working and plasticut	EPO; JPO;	
			DERWENT	
		1449/€ cale, and hre and nitrid€2 and tanaile adi atranath and	USPAT;	2002/09/03 17:12
-	7	148/\$.ccls. and hrc and nitrid\$3 and tensile adj strength and	US-PGPUB;	2002/00/03 17.12
		steel and working and plastic\$4 not (148/\$.ccls. and hv and		
		nitrid\$3 and tensile adj strength and steel and working and	EPO; JPO;	
		plastic\$4)	DERWENT	2002/00/02 47:27
-	9	4046601.URPN.	USPAT	2002/09/03 17:27
-	7	4046601.URPN. and nitrid\$3	USPAT	2002/09/03 17:27
-	1	(US-4464207-\$).did.	USPAT	2002/09/06 11:36
-	5	4464207.URPN.	USPAT	2002/09/06 11:37

-	1580	c23c008/26.ipc. c23c008/50.ipc.	USPAT;	2002/09/06 11:43
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	12	(c23c008/26.ipc. c23c008/50.ipc.) and ben\$1 and nitrid\$3	USPAT:	2002/09/08 09:32
-	12	(C23C000720.ipc. C23C000730.ipc.) and benip i and mitidips	,	2002/03/00 03:52
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	72	148/212.ccls.	USPAT;	2002/09/08 09:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	9	148/212.ccls. and ben\$4	USPAT;	2002/09/06 12:09
		1 10/2 12:00:01 0:10 0:01 0:10	US-PGPUB:	
			EPO; JPO;	
	:		DERWENT	
	_	440/040 I- and (hand hand handing)		2002/09/06 12:08
-	7	148/212.ccls. and (bend bent bending)	USPAT;	2002/09/00 12:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	(148/212.ccls. and ben\$4) not (148/212.ccls. and (bend bent	USPAT;	2002/09/06 12:09
1		bending))	US-PGPUB;	
			EPO; JPO;	
	]		DERWENT	
	5	148/212.ccls. and (deform deformed deforming)	USPAT:	2002/09/08 09:29
-	5	140/2 (2.00)3. and (deform deformed deforming)	US-PGPUB;	2002/03/00 03.23
		·	EPO; JPO;	
1			DERWENT	
-	1263	(c23c008/26.ipc. c23c008/50.ipc.) and nitrid\$3	USPAT;	2002/09/08 09:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<u>-</u>	37	((c23c008/26.ipc. c23c008/50.ipc.) and nitrid\$3) and tensile	USPAT:	2002/09/08 09:32
	0.	((0200000/20.ipo. 020000/00.ipo.) dira (mirato) dira (orono	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	32	((c23c008/26.ipc. c23c008/50.ipc.) and nitrid\$3) and tensile	USPAT:	2002/09/08 09:32
-	32	((C23C006/26.lpc. C23C006/30.lpc.) and filtitio\$3) and tensile	EPO; JPO;	2002/03/00 03.32
Į.		W	DERWENT	0000/00/40 44.00
-	12	"4047981"	USPAT;	2002/09/10 11:00
	1		US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	8	4047981.URPN.	USPAT	2002/09/10 11:02
-	3	("3615904"   "3632456"   "3928088").PN.	USPAT	2002/09/10 11:04
_	2185	148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S" "UTS"	USPAT;	2002/09/10 11:12
	1	"TS" "U.T.S")	US-PGPUB;	
		,	EPO; JPO;	
	1		DERWENT	
	605	(148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S" "UTS"	USPAT;	2002/09/10 11:13
-	695	(140/\$.ccis. and mindps and (densite adj strength) 1.5 UTS	US-PGPUB:	2002/03/10 11.13
		"TS" "U.T.S") ) and (steel.ab. steel.clm.)	,	
			EPO; JPO;	
			DERWENT	00000000000
-	470	((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S"	USPAT;	2002/09/10 13:25
1		"UTS" "TS" "U.T.S") ) and (steel.ab. steel.clm.)) and (cold or	US-PGPUB;	
		plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)	EPO; JPO;	
1			DERWENT	
1_	58	(((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S"	USPAT;	2002/09/10 13:26
		"UTS" "TS" "U.T.S") ) and (steel.ab. steel.clm.)) and (cold or	US-PGPUB;	
1		plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)) and (hrc	EPO; JPO;	
1		1	DERWENT	
	_	hrb hv)	USPAT;	2002/09/10 14:12
-	2	4046601.pn.		2002/09/10 14.12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	4046601.URPN.	USPAT	2002/09/10 14:13

•	29001	c21d008/\$2.ipc.	USPAT;	2002/09/10 14:21
			US-PGPUB; EPO; JPO; DERWENT	
-	1199	c21d008/\$2.ipc. and nitrid\$3	USPAT; US-PGPUB;	2002/09/10 14:22
			EPO; JPO; DERWENT	
-	306	(c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)	USPAT; US-PGPUB;	2002/09/10 14:50
			EPO; JPO; DERWENT	
-	288	((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)) not ((((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S"	USPAT; US-PGPUB;	2002/09/10 14:23
		"UTS" "TS" "U.T.S") and (steel.ab. steel.clm.)) and (cold or plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)) and (hrc	EPO; JPO; DERWENT	
	100	hrb hv)) (((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)) not	USPAT;	2002/09/10 14:23
-	182	((((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S" "UTS" "TS" "U.T.S") and (steel.ab. steel.clm.)) and (cold or	US-PGPUB; EPO; JPO;	2002/03/10 14:23
		plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)) and (hrc hrb hv))) not (((148/\$.ccls. and nitrid\$3 and ((tensile adj	DERWENT	
		strength) "T.S" "UTS" "TS" "U.T.S") ) and (steel.ab. steel.clm.)) and (cold or plastic\$4) same (roll\$3 work\$3 reduc\$4		Î
_	177	deform\$5)) ((((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)) not	USPAT;	2002/09/10 14:23
		(((((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S" "UTS" "TS" "U.T.S") and (steel.ab. steel.clm.)) and (cold or	US-PGPUB; EPO; JPO;	
		plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)) and (hrc hrb hv))) not (((148/\$.ccls. and nitrid\$3 and ((tensile adj	DERWENT	
		strength) "T.S" "UTS" "TS" "U.T.S") ) and (steel.ab. steel.clm.)) and (cold or plastic\$4) same (roll\$3 work\$3 reduc\$4		
-	11	deform\$5))) and steel (((((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)) not	USPAT;	2002/09/10 14:29
		((((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S" "UTS" "TS" "U.T.S") and (steel.ab. steel.clm.)) and (cold or	US-PGPUB; EPO; JPO;	
		plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)) and (hrc hrb hv))) not (((148/\$.ccls. and nitrid\$3 and ((tensile adj	DERWENT	
		strength) "T.S" "UTS" "TS" "U.T.S") and (steel.ab. steel.clm.)) and (cold or plastic\$4) same (roll\$3 work\$3 reduc\$4		
-	27	deform\$5))) and steel) and (hrc rockwell hrb hv) ((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)) and (hrc	USPAT;	2002/09/10 14:29
		rockwell hrb hv) not (((((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts)) not ((((148/\$.ccls. and nitrid\$3 and ((tensile adj strength) "T.S" "UTS" "TS" "U.T.S") and (steel.ab. steel.clm.))	US-PGPUB; EPO; JPO; DERWENT	
		and (cold or plastic\$4) same (roll\$3 work\$3 reduc\$4 deform\$5)) and (hrc hrb hv))) not (((148/\$.ccls. and nitrid\$3	DERVENT	
		and ((tensile adj strength) "T.S" "UTS" "TS" "U.T.S") ) and (steel.ab. steel.clm.)) and (cold or plastic\$4) same (roll\$3		
		work\$3 reduc\$4 deform\$5))) and steel) and (hrc rockwell hrb hv))		
-	0	(c21d008/\$2.ipc. and nitrid\$3) and ("T.S." "U.T.S") not ((c21d008/\$2.ipc. and nitrid\$3) and (tensile ts uts))	USPAT; US-PGPUB;	2002/09/10 14:52
			EPO; JPO; DERWENT	
-	220	148/226.ccls.	USPAT; US-PGPUB;	2002/09/10 14:53
			EPO; JPO; DERWENT	
-	64	148/226.ccls. and nitriding	USPAT; US-PGPUB;	2002/09/10 14:53
			EPO; JPO; DERWENT	